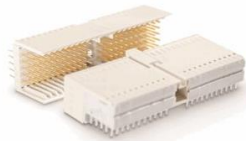


## SpaceNXT™

### Tested and Qualified to ESA 3401 Specification

- Proven capability for space applications

The first COTS Plus 2mm Hard Metric backplane connector, tested and qualified to ESA ESCC 3401 specifications. The SpaceNXT™ Aurora connectors have gone through extensive qualification testing to ESA ESCC 3401 specifications.



## Rugged D-Sub with Twinax/Quadax contacts

Multiple impedances available: 100 ohm, 110 ohm, 150 ohm

Data rates up to 6.25 Gbps

Six position keyed and non-keyed jack post versions

High impedance D-Sub connectors are designed to ground the outer shield of a twinax or quadax contact directly to the shell of the connector. A multi-finger ground spring fixed around the shell provides a multi-point contact engagement that affords superior EMI shielding.



## Fibre Channel D-Sub

Fibre Channel D-Sub connectors offer high Data rate 6.25 Gbps, high shock and data resistance and high density quadax.



## KMC Series

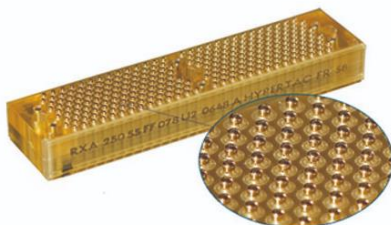
KMC series is an ESA qualified, high density board to board and board to wire interconnect available in multiple configurations from 26 to 162 positions with a 0.5mm contact diameter and is widely used in harsh



## RX/Hyperstac

- ▶ ESA qualified
- ▶ No soldering
- ▶ High contact density
- ▶ Compensation of surface contact tolerances

Stacking Solution for Z-AXIS Interconnections  
HyperStac RX Series is a Z axis interconnection solution designed for all types of micro-electronics applications requiring reliable and compact packaging solutions.



## PCB Cable Mount Twinax Connectors

Complete line of differential Twinax and Quadax connectors offer data rates exceeding 2 Gbit/sec and a bandwidth up to 3 GigaHertz



## Micro-D Twinax (MDTX)

Micro-D Twinax Connectors (MDTX) offer Twinax blindmate assemblies fitted into a low-profile metalized Micro-D style shell, high speed signalling capable of 100 Ohm

